		CLASSIFICATION FOR	
_	* *************************************	CLASSIFICATION CONFIDENTIAL	
		INFORMATION REPORT CD NO.	50X1-H
	COUNTRY	Thus are made	
	SUBJECT	MAVAG (Hungarian State Iron, Steel, & Machine Factory)/Tiszaluc Power Plant  DATE DISTR. 3-)UNE-5	7
	PLACE ACQUIREL	NO. OF ENCLS. 2	
	DATE ACQUIRED	SUPPLEMENT TO	5074
	DATE OF I	REPORT NO.	50X1-F
	THIS OCCUMENT ET OF THE WHITE OF THE CATE OF STO CO THE CATE OF STO CO THE CATE OF STO CO THE CATE OF THE OF THE CATE OF THE OF THE OF THE CATE OF THE	. HIS IS UNEVALUATED INFORMATION	
			50X1-H
	2.	Hungary's largest iron and steel factories were the ways	
•	3.	Hungary's largest iron and steel factories were the MAVAG plants /Magyar Allami Vas, Acc es Gepgyar - Rungarian State Iron, Steel, and Machine Factory, at Dicagyor, Gyor, and Budapest; the Rimamuranyi Iron Factory at Ozd; the Mannfred Weiss Factory at Csepel; and the Salgetarjan Factory.  The Dicagyori Vasgyar /Dicagyor Iron Factory/is situated near Miskolc.  The components of the factory are indicated by numbers on Man Table.	
•	3.	Factory at Dicsgyor, Gyor, and Budapest; the Rimamuranyi Iron Factory at Ozd; the Mannfred Weiss Factory at Csepel; and the Salgetarjan Factory.  The Diosgyori Vasgyar Dicsgyor Iron Factory is situated near Miskolc.  The components of the factory are indicated by numbers on Map "A."	50X1-H
•	3.	Factory at Dicsgyor, Gyor, and Budapest; the Rimamuranyi Iron Factory at Ozd; the Mannfred Weiss Factory at Csepel; and the Salgetarjan Factory.  The Dicsgyori Vacquer (Dicsgyor)	50X1-H
•	3.	Factory at Dicsgyor, Gyor, and Budapest; the Rimamuranyi Iron Factory at Ozd; the Mannfred Weiss Factory at Csepel; and the Salgetarjan Factory.  The Diosgyori Vasgyar Dicsgyor Iron Factory is situated near Miskolc.  The components of the factory are indicated by numbers on Map "A."  It shows the location of  1 Passenger Station 1-a FreightStation 5 Terminal of Lillafured RR 6 Underground wells 7	50X1-H
•	3.	Factory at Dicsgyor, Gyor, and Budapest; the Rimamuranyi Iron Factory at Ozd; the Mannfred Weiss Factory at Csepel; and the Salgetarjan Factory.  The Diosgyori Vasgyar Dicsgyor Iron Factory is situated near Miskolc.  The components of the factory are indicated by numbers on Map "A."  It shows the location of  the following:  1 Passenger Station 1-a Freight Station 2 Water Works 3 Tapolca Siga Hotel 5 Paper Factory 6 Underground wells 7 Reservoir 7 Reservoir 8 Paper Factory	50X1-H
•	3.	Factory at Dicsgyor, Gyor, and Budapest; the Rimamuranyi Iron Factory at Ozd; the Mannfred Weiss Factory at Csepel; and the Salgetarjan Factory.  The Diosgyori Vasgyar Dicsgyor Iron Factory is situated near Miskolc.  The components of the factory are indicated by numbers on Map "A."  It shows the location of  Terminal of Lillafured RR  1-b Gomori Station 2 Water Works 3 Tapolca Spa Hotel 4 Diosgyor Vasgyar 5 I New Factory 6 Paper Factory 7 Station 9 Soviet billets 10 Script Vallets 11 Inter old original factory	50X1-H
•	3. <u> </u>	Factory at Dicsgyor, Gyor, and Budapest; the Rimamuranyi Iron Factory at Ozd; the Mannfred Weiss Factory at Csepel; and the Salgctarjan Factory.  The Diosgyori Vasgyar Dicsgyor Iron Factory is situated near Miskolc.  The components of the factory are indicated by numbers on Map "A."  It shows the location of  the following:  I Passenger Station I-a Freight Station I-b Gomori Station I-b Gomori Station I-b Gomori Station I Passenger Station I	· · · · · · · · · · · · · · · · · · ·
•	3. <u> </u>	Factory at Dicsgyor, Gyor, and Budapest; the Rimamuranyi Iron Factory at Ozd; the Mannfred Weiss Factory at Csepel; and the Salgctarjan Factory.  The Diosgyori Vasgyar Dicsgyor Iron Factory is situated near Miskolc.  The components of the factory are indicated by numbers on Map "A."  It shows the location of  the following:  1 Passenger Station 1-a Freight Station 2 Water Works 3 Tapolca Sya Hotel 4 Diosgyor Vasgyar 5 I New Factory 10 Soviet billets 11 The old original factory 11 Jake Hamor  III Magnesium Factory	
•	4. THE	Factory at Dicsgyor, Gyor, and Budapest; the Rimamuranyi Iron Factory at Ozd; the Mannfred Weiss Factory at Csepel; and the Salgctarjan Factory.  The Diosgyori Vasgyar Dicsgyor Iron Factory is situated near Miskolc.  The components of the factory are indicated by numbers on Map "A."  It shows the location of  the following:  I Passenger Station I-a Freight Station I-b Gomori Station I-b Gomori Station I-b Gomori Station I Passenger Station I	
•	4. THE	Factory at Dicsgyor, Gyor, and Budapest; the Rimamuranyi Iron Factory at Ozd; the Mannfred Weiss Factory at Csepel; and the Salgetarjan Factory.  The Diosgyori Vasgyar Dicsgyor Iron Factory is situated near Miskolc.  The components of the factory are indicated by numbers on Map "A."  It shows the location of  the following:  1 Passenger Station 1-a Freight Station 2 Water Works 3 Tapolca Sia Hotel 4 Diosgyor Vasgyar 5 I New Factory 1 I New Factory 1 I The old original factory 11 Lake Hamor  Page 1 I Magnesium Factory  is factory  occupies several square miles in area  iskolc has three large religion in the state of Miskolc.	

Sanitized Copy Approved for Release 2011/06/30 : CIA-RDP80-00809A000600040143-9

CONFIDENTIAL/TO CONTERY, LORGE TO A

A 17 1 16 15

-2-

50X1-HUM

- 6. The passenger station is on the main line of Budapest to Kassa, and with the help of the other two stations it handles all passenger and freight traffic between Hungary and the USSR.
- 7. Miskolc is a strategically important military center since it has an independent army corps, a military airport, and three large becracks.
- 8. The shortest route from the UESR to the Hungarian-Yugoslav border passes through Miskolc via Debrecen, Berettyoujfalt, Bakescsaba, Mako, and Szeged.
- 9. The highway passing through Miskolc leads also to the regions east of Tisza. The Miskolc-Satoraljauhely highway, as well as the Csap-Kiralyhelmac highway leading to Czechoslovakia, and Austria, ties into this highway network.
- 10. Miskolc is the point of departure of the small independent railroad leading to the 13-kilometer distance to the Falota Hotel in Lillafurst, and the paper mills in UJ Diosgyor. The terminal of this railroad corresponds to No 5 on Map "A." The railroad handles passenger and freight traffic between Miskolc, and Lillafured which is currently the headquarters of the Soviet staff.
- 11. The Soviet billets are indicated by Nos 9 and 10 on Map "A."
- 12. Another mine railroad and connecting road leads from Miskolc to Goroabely-Tapolca, the famous spa which is only nine miles from Miskolc. The drinking water supply of Miskolc is purified here. The Water Works is indicated as No 2 and the Tapolca Spa Hotel as No 3 on Map "A."
- 13. The Diosgyor iron and steel factory consists of three parts:

The new factory on whose territory the cannon and munitions testing plant is situated.

The old original factory.

The Magnesium Gyar Magnesium Factory

See I, II, and III on Map "A"

- 14. The old factory includes the open hearth furnaces, the rail rolling mills, various shops, and the Eastern Electric Power Center which furnishes some of the power for the shops. Ther sources of electric power will be discussed under the section dealing with the water works at Tiszaluc.
- 15. The open hearth furnaces are the most important part of this factory, Originally only eight furnaces were operating but immense investments were made in the foundry after 1945.
- 16. The open hearth works were enlarged through the construction of an 80-ton Maerz furnace, and a 250-ton circular mixer with accessory hoisting cranes. The old furnaces were rebuilt with Radex and Miagomit bricks which permitted a 15-20% increase in production.
- 17. The iron and steel foundries which were badly damaged in World War II were rebuilt also.
- 18. There are now nine furnaces in operation. After World War II a modern ore brick factory was built.
- 19. The steel mill besides making rails, also made express train locomotives in conjunction with the Ganz factory in Budapest. These are the so-celled Ganz. Kando electric locomotives equipped with a phase and period switch system.

CONFIDENTIAL, AND ONLY BOLD

CONFIDENTIAL,

50X1-HUM

20. On the grounds there are two reinforced concrete air raid shelters, each capable of accomodating 12 hundred persons. The walls are made of reinforced concrete, two meters thick. There are also 10 reinforced concrete storage tanks, each having a capacity of one hundred cubic meters.

-3-

- 21. The new factory contains the shops which produce cannon parts, and grenade and shrappel shells. The latter are taken to the completely closed off ammunition and testing plant for filling and packaging. The ammunition dumps were located here before World War II but they have moved to the Bukk Hills and are now in a hill near the Hamor mining settlement which lies beside the Lillafured railroad.
- 22. In general, the factory makes semi-finished weapon parts too. These are shipped by train to the munitions plant located in the hills at Sajobabony to be assembled. Tank parts are also made here as well as armor plate of various sizes.
- 23. The Magnesium Factory was built during World War II. The building itself was completed shortly before the Soviet occupation.

It was supposed

o get power from the western Power Plant of the new factory.

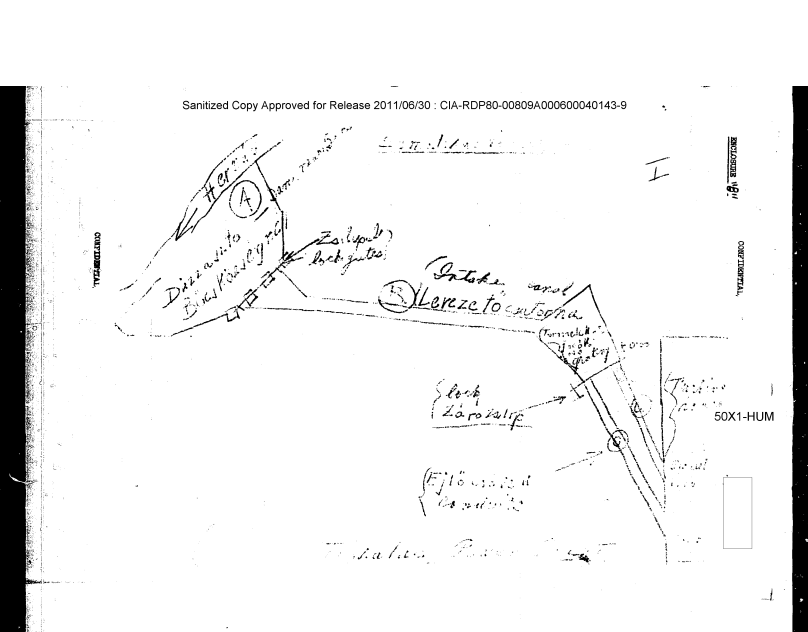
- 24. The Bastern Power Plant has a capacity of 20 thousand kilowatts while the capacity of the Western Power Plant is 24 thousand kilowatts. Since this power became insufficient due to the enlargement of the factory, a water power plant was built at Tiszaluc to supply additional current.
- 25. This plant which utilizes the water of the Hernad River was equipped with two Ganz turbines and could produce 15 thousand kilowatts. It was completed in November 1944. The power plant is represented as Enclosures "A" and "B":
  - (a) The dam which stores sufficient water to keep the power plant in operation even when the river gets low.
  - (b) take canal which leads water from the dams to the conduits. The Lanal is open.
  - (c) Two conduits having a 14 meter drop which draws the water from the canal through the grating into the two turbines.
  - (d) The turbine shed, and
  - (e) The take-off canal which channels the used water into the Tisza.
- 26. When Diosgyor requires no additional current, the Tiszaluc Power Plant supplies electricity to some of the neighboring communities.
- Water Supply It was very difficult to procure an adequate water supply for the factory and for the approximately 60 thousand workers living on the factory grounds. The industrial water supply comes from the Szinva brook, which is fed by the waters of Lake Hamor [See Ho 11 on Map "A"]. However, the paper factory in Uj Diosgyor had priority rights to the waters of the Szinva. Since this arrangement often left the Diosgyori Vasgyar short, the waters of certain springs which had been discovered near the ruins of the Diosgyor castle were collected in underground concrete wells [See Ho 6 on Map "A"] and led through a cast iron pipe to the water works in the residential area of the factory. The water works distributed the water for drinking and when necessary for industrial purposes [See Ho 7-a on Map "A"]
- 28. Three springs were reserved for Diosgyor. They deliver between five and six a thickness of mater per second. All three are deep and are sifted through layers of pebbles and coal so that their waters are absolutely pure. The entire Diosgyor Iron Works could be paralyzed if the water works in the residential area were out of commission /Sec No 7-2 on Map "A"?

CONFIDENTIAL

50X1-HUM

CO	NFIDE TIAL,	
One of the te	-4-	50X1-H
One of the te	chnical directors of the MAVAG Steel Mill was Karoly Mass. The senior	50X1-H
		50X1-H
		33717
		50X1-H
The	e map shows the cation of the following:	50X1-F
1-b 2 3 4	Freight Station 6 Underground wells Gomori Station 7 Water Works 7-8 Reservoir Tapolca Spa Hotel 8 Paper Factory Diosgyor Vasgyar 9 Soviet billets I New Factory 10 Soviet billets II The old 11 original factory III Magnesium Factory	
ENCLOSURE (A): (B):	- end - Tiszaluc Power Plant Tiszaluc Power Plant	÷
		50X1-H
		•
		• •.

CONFIDENTIAL,



Sanitized Copy Approved for Release 2011/06/30 : CIA-RDP80-00809A000600040143-9

TIEZOLUE CONER PLANT COM

Markins Sted

Geplia.

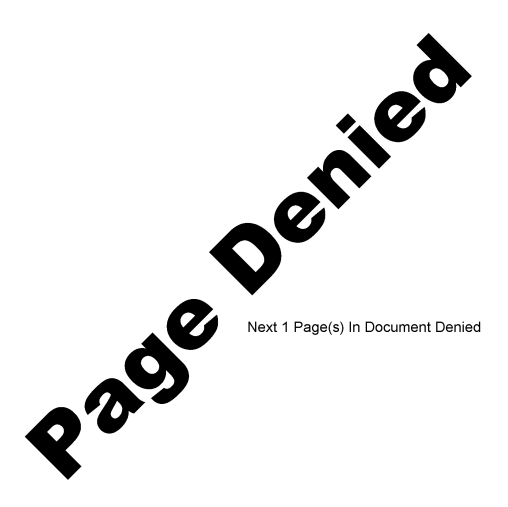
Justine Turbino Justine

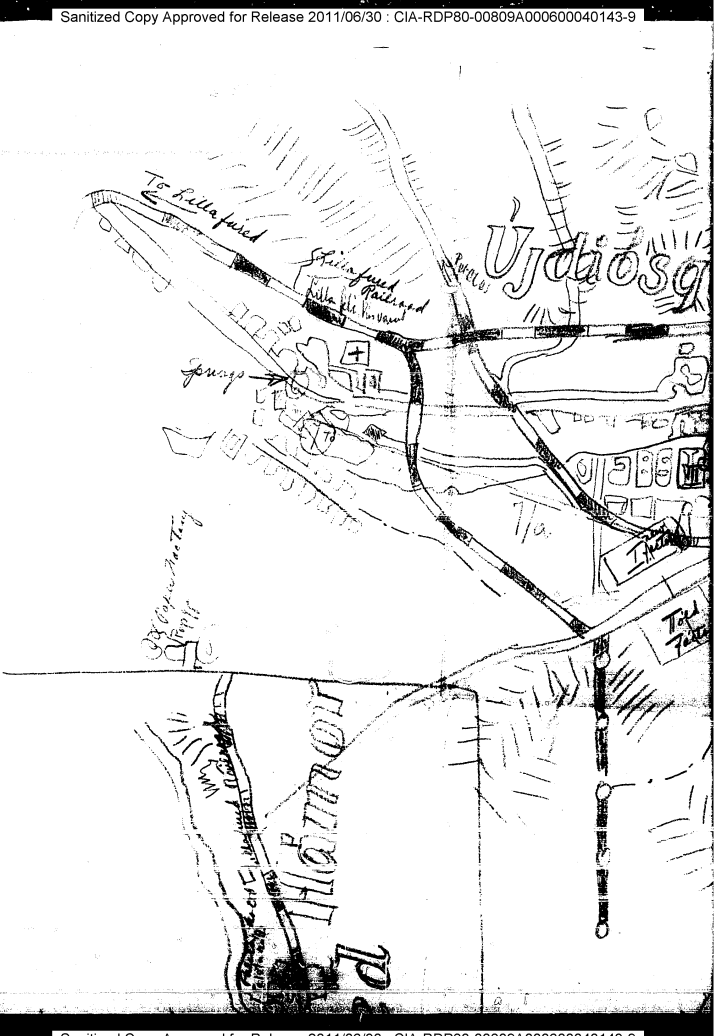
Karn rol. Karn roh.

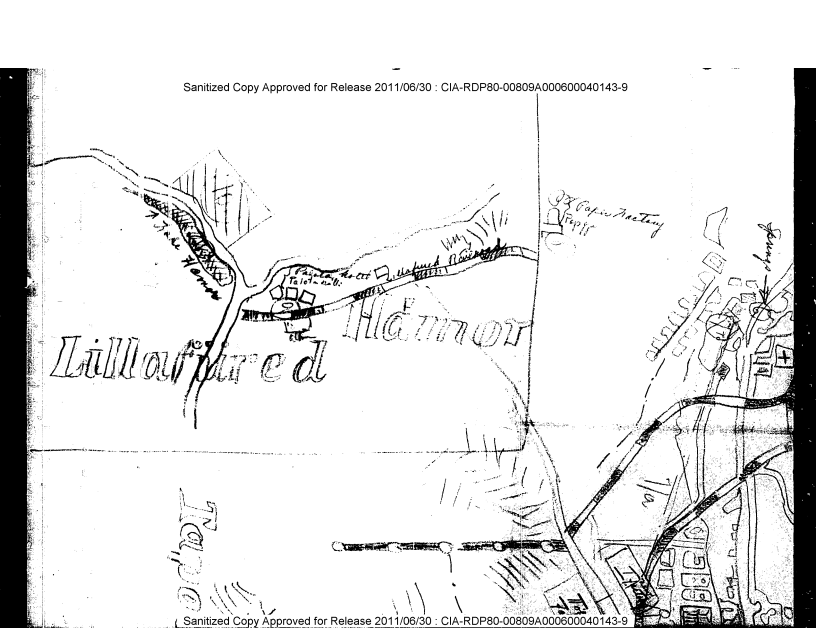
ransformatoral

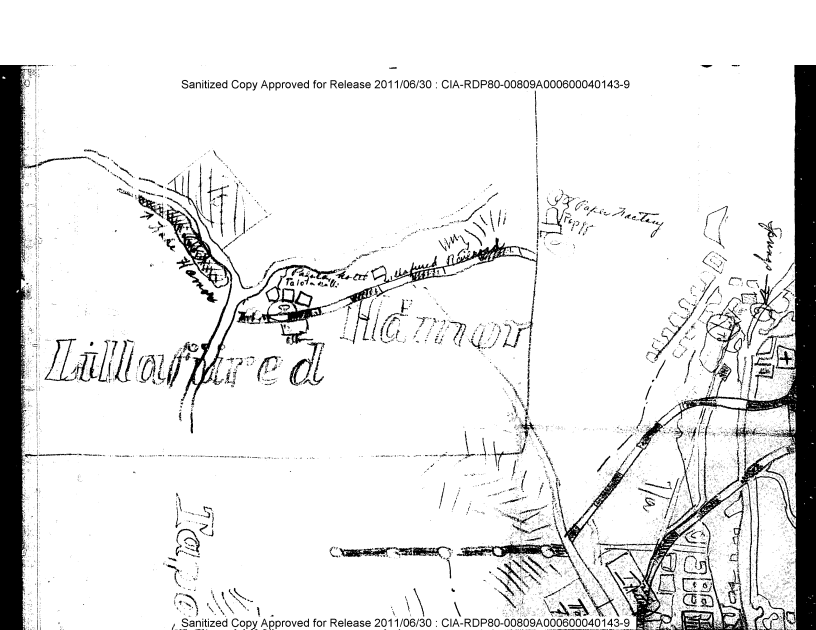
Tura of arral Confidence of Topas

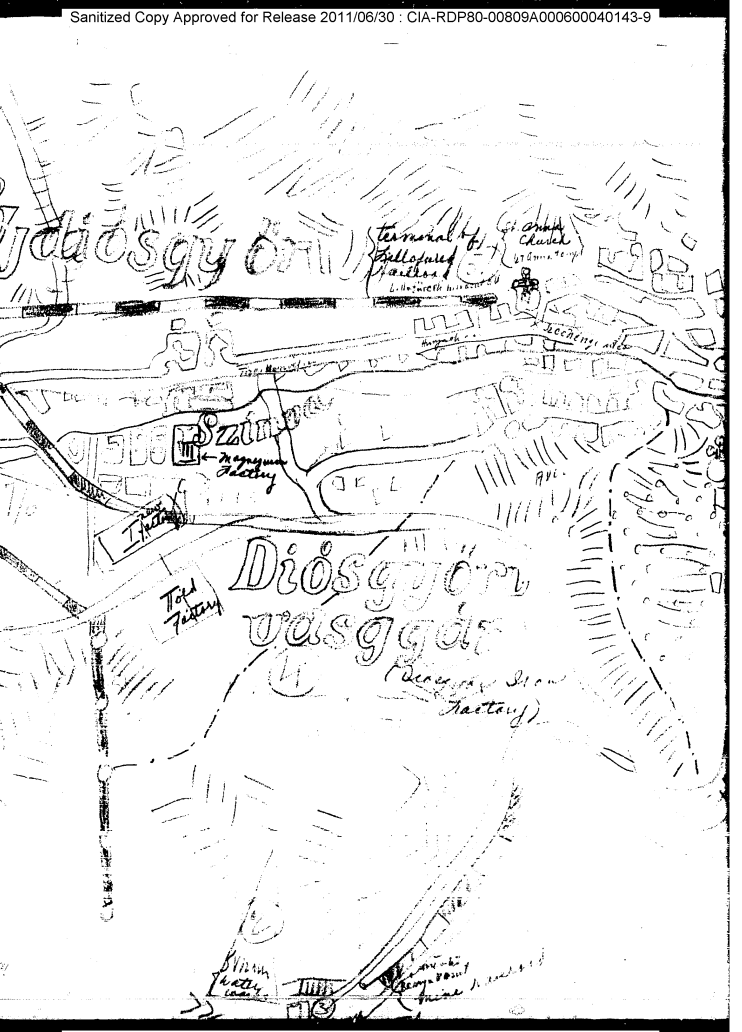
50X1-HUM.











Sanitized Copy Approved for Release 2011/06/30 : CIA-RDP80-00809A000600040143-9



Sanitized Copy Approved for Release 2011/06/30 : CIA-RDP80-00809A000600040143-9

